

1 / 6

FIG. 1

INFORMAL DRAWING

TITLE: REDUCING ELECTROMAGNETIC FEEDBACK DURING LASER SHOCK PEENING

TAC #  
5007

CLIENT  
AC

ATTORNEY  
/DAGGNI

DOCKET #  
174577

INVENTOR (sole / et al.)  
DAVID M. HENNINGSEN

ARTIST  
TUC

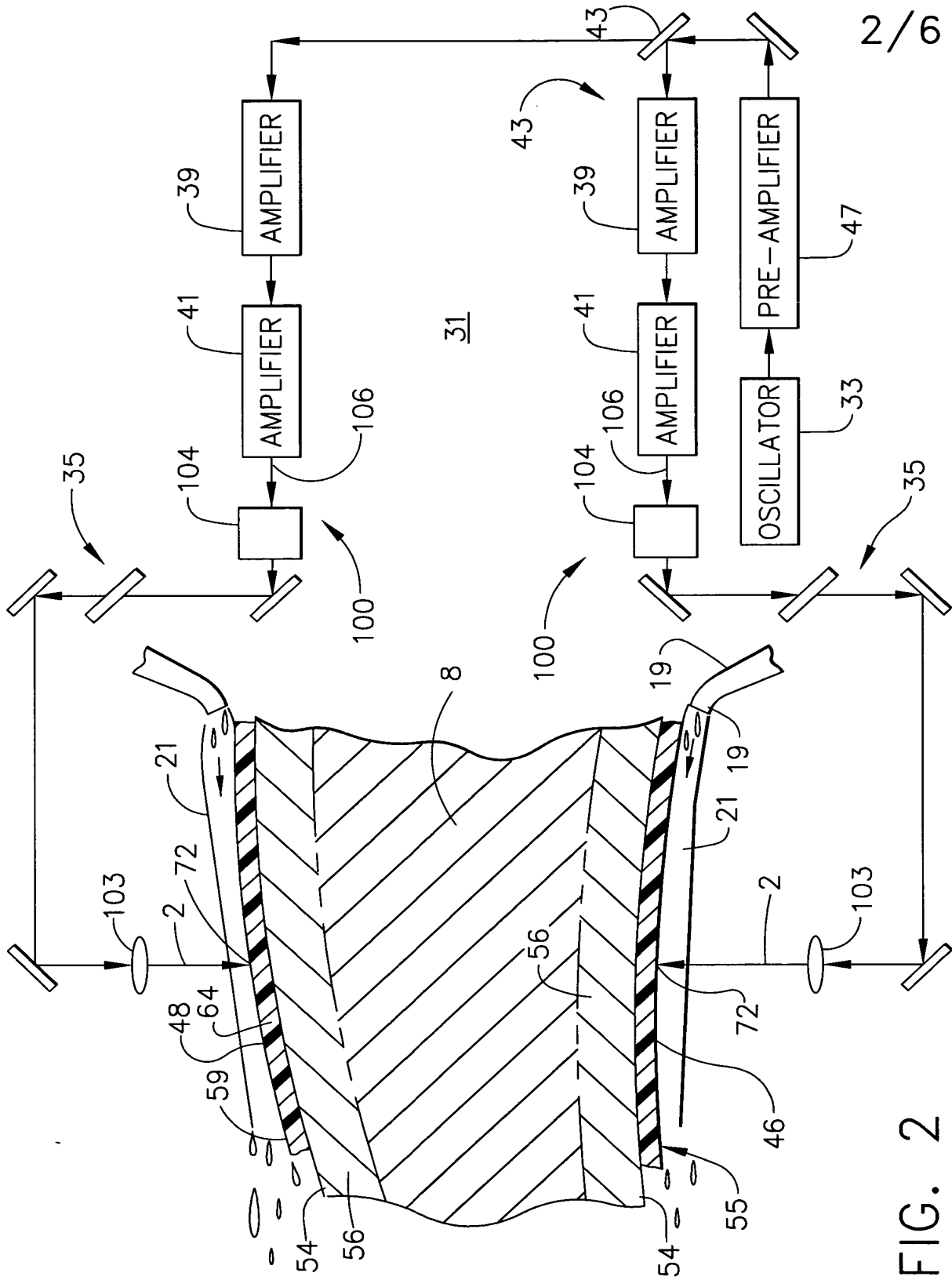


FIG. 2

INFORMAL DRAWING

TITLE: REDUCING ELECTROMAGNETIC FEEDBACK DURING LASER SHOCK PEENING

TAC # 5897

CLIENT

ATTORNEY /DOUGEN

DOCKET # 134577

INVENTOR (sole / et al.)

ARTIST 1116

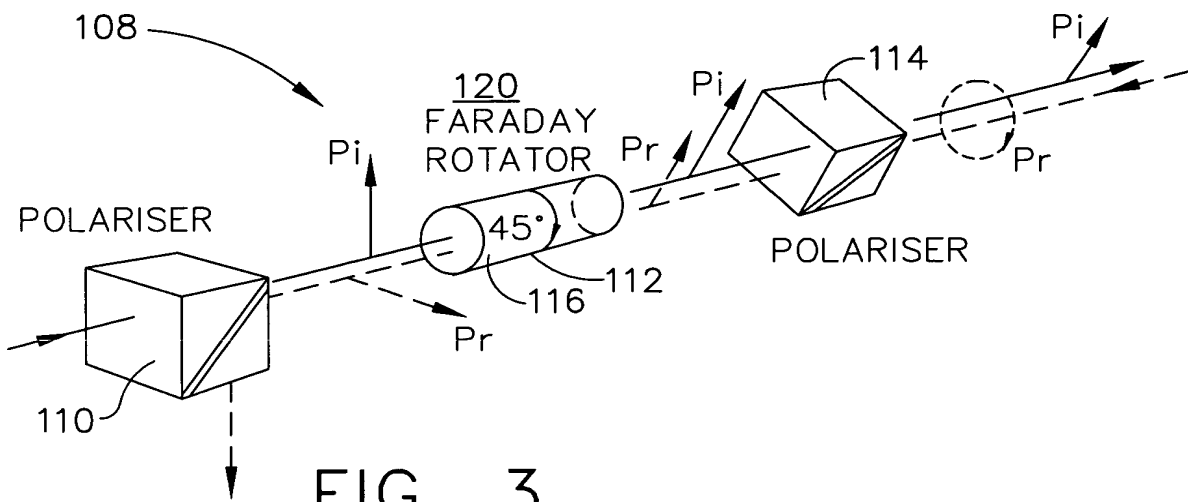


FIG. 3

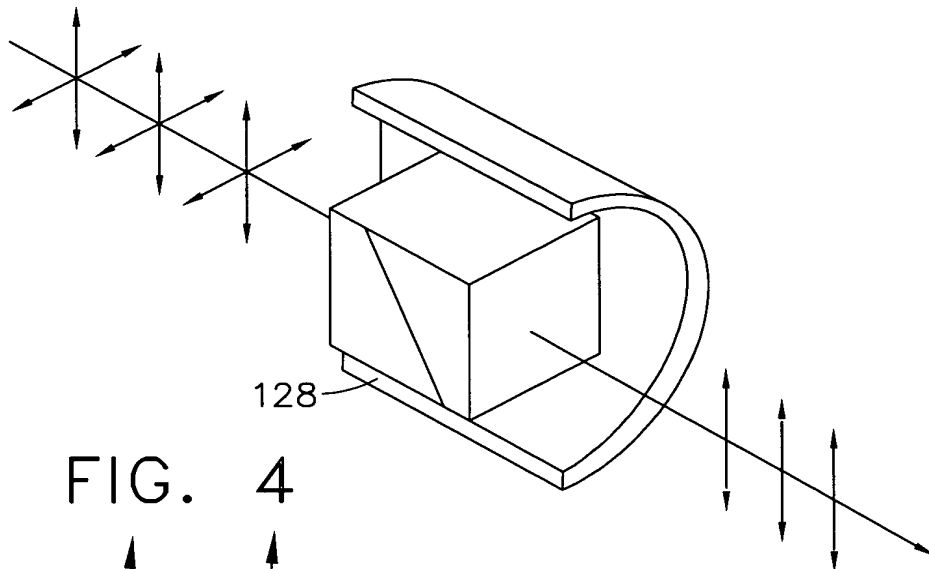


FIG. 4

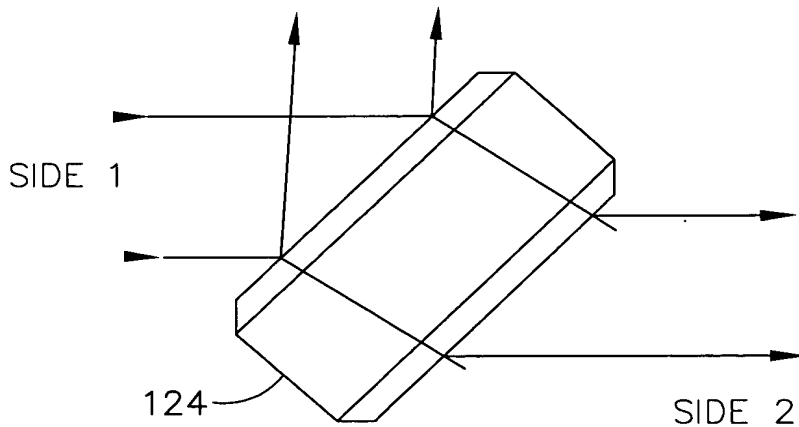
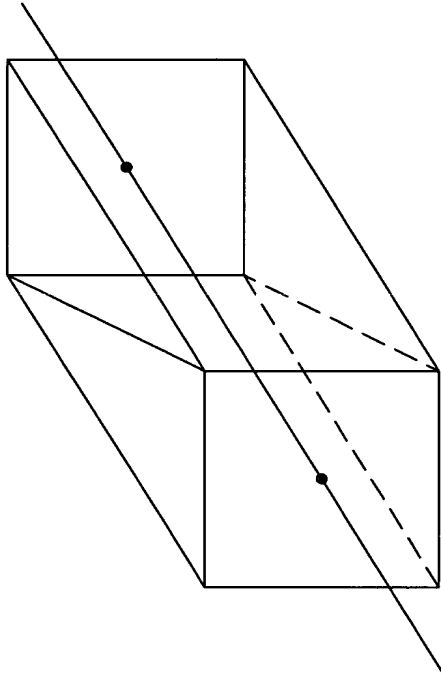


FIG. 5

FIG. 6



WAVE PLATE



PRISM  
PLATE POLARIZED  
LINEAR POLARIZER



WAVE PLATE

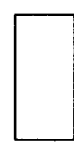
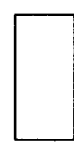
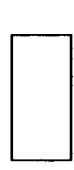


FIG. 7



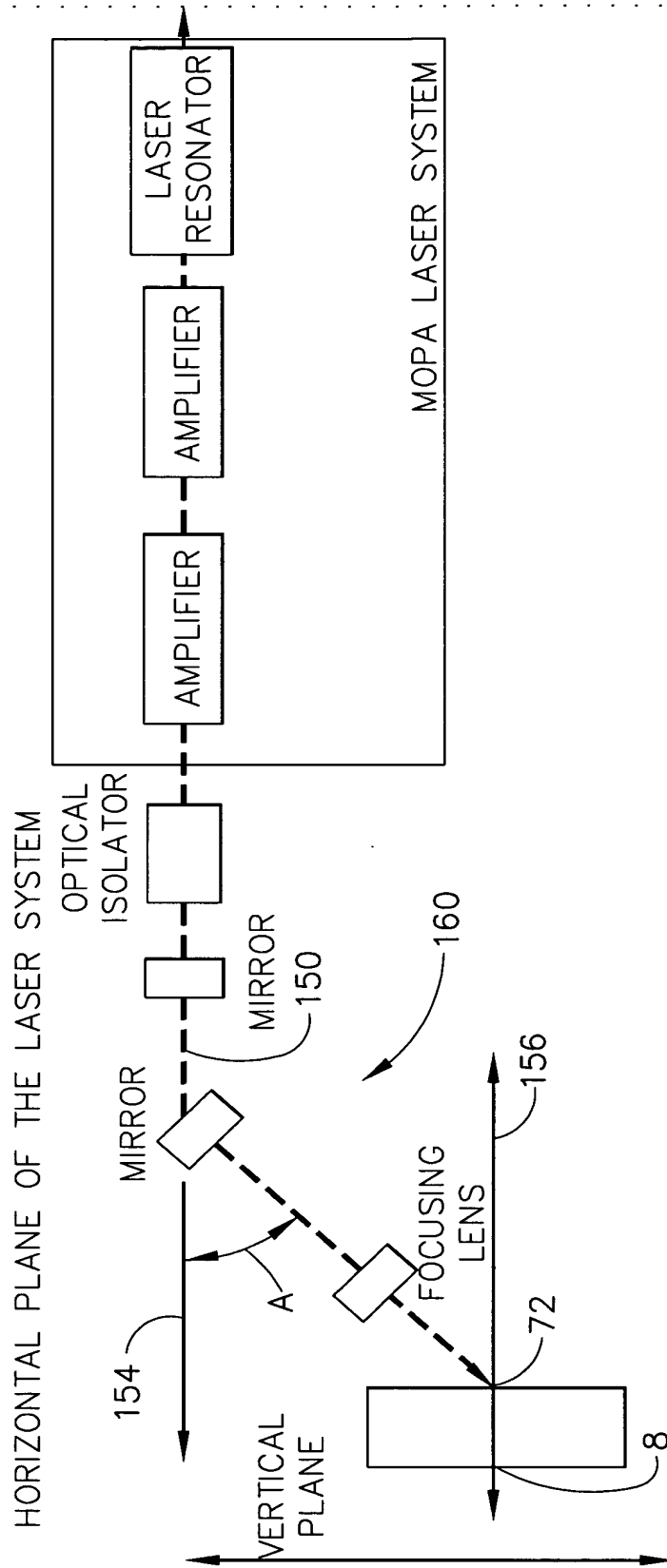


FIG. 8

5/6

INFORMAL DRAWING

TITLE: REDUCING ELECTROMAGNETIC FEEDBACK DURING LASER SHOCK PEENING

TAC #  
5887

CLIENT  
GE

ATTORNEY  
/ROSEN

DOCKET #  
134577

INVENTOR (sole / et al.)  
PAUL M. PEROZEK, et al.

ARTIST  
LES

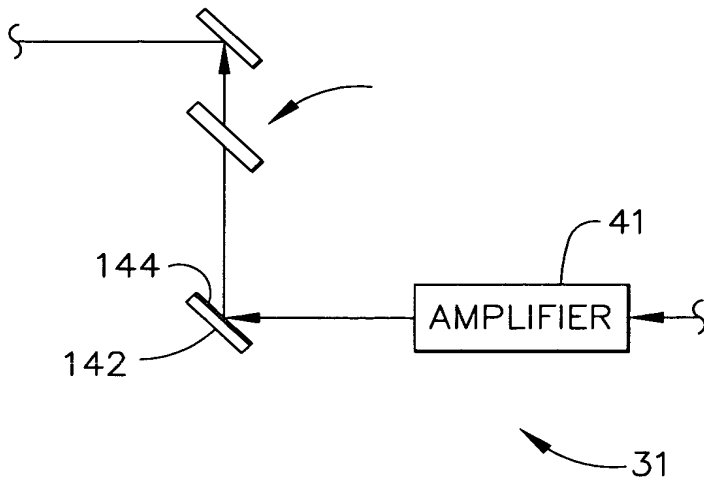


FIG. 9

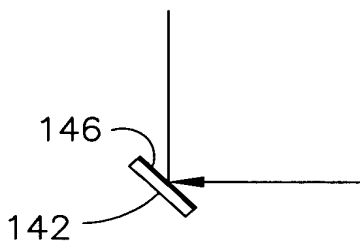


FIG. 10

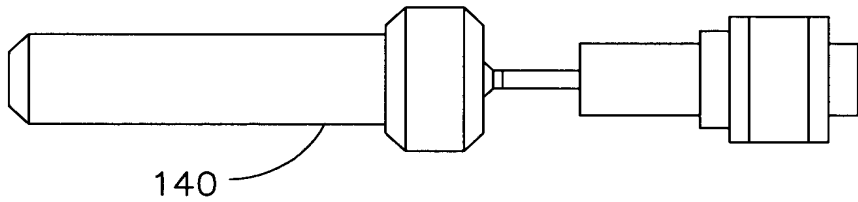


FIG. 11